

Personal Information

Email: keyvan@metu.edu.tr

Web: <https://avesis.metu.edu.tr/keyvan>

International Researcher IDs

ScholarID: eFnkCSwAAAAJ

ORCID: 0000-0003-0811-3141

Publons / Web Of Science ResearcherID: AGQ-4876-2022

ScopusID: 57188715070

Yoksis Researcher ID: 337527

Education Information

Doctorate, Sharif University of Technology, Electrical Engineering Department, Iran 2014 - 2019

Foreign Languages

English, C1 Advanced

Research Areas

High Voltage Technique, Engineering and Technology

Academic Titles / Tasks

Associate Professor, Middle East Technical University, Faculty of Engineering, Department of Electrical and Electronics Engineering, 2021 - Continues

Published journal articles indexed by SCI, SSCI, and AHCI

- I. **Distinguishing polymeric insulators PD sources through RF PD measurement**
Abedini-Livari A., Firuzi K., Vakilian M.
IET GENERATION TRANSMISSION & DISTRIBUTION, vol.14, no.21, pp.4859-4865, 2020 (SCI-Expanded)
- II. **A Hybrid Transformer PD Monitoring Method Using Simultaneous IEC60270 and RF Data**
Firuzi K., Vakilian M., Phung B. T., Blackburn T. R.
IEEE TRANSACTIONS ON POWER DELIVERY, vol.34, no.4, pp.1374-1382, 2019 (SCI-Expanded)
- III. **Online monitoring of transformer through stream clustering of partial discharge signals**
Firuzi K., Vakilian M., Phung B. T., Blackburn T.
IET SCIENCE MEASUREMENT & TECHNOLOGY, vol.13, no.3, pp.409-415, 2019 (SCI-Expanded)
- IV. **Partial Discharges Pattern Recognition of Transformer Defect Model by LBP & HOG Features**
Firuzi K., Vakilian M., Phung B. T., Blackburn T. R.
IEEE TRANSACTIONS ON POWER DELIVERY, vol.34, no.2, pp.542-550, 2019 (SCI-Expanded)

- V. **Transformer components impact on compatibility of measured PDs: comparison of IEC60270 and RF methods**
Firuzi K., Vakilian M., Toan Phung B., Blackburn T.
HIGH VOLTAGE, vol.4, no.1, pp.33-40, 2019 (SCI-Expanded)
- VI. **A Novel Method for Differentiating and Clustering Multiple Partial Discharge Sources using S Transform and Bag of Words Feature**
Firuzi K., Vakilian M., Darabad V. P., Phung B. T., Blackburn T. R.
IEEE TRANSACTIONS ON DIELECTRICS AND ELECTRICAL INSULATION, vol.24, no.6, pp.3694-3702, 2017 (SCI-Expanded)

Refereed Congress / Symposium Publications in Proceedings

- I. **Line Composite Insulators Condition Monitoring through Partial Discharge Measurement**
Abedini-Livari A., Eshaghi-Maskouni M., Vakilian M., Firuzi K.
34th International Power System Conference (PSC), Tehran, Iran, 9 - 11 December 2019, pp.595-600
- II. **Multi-source Partial Discharge Signals Discrimination by Six Bandpass filters and DBSCAN Clustering**
Firuzi K., Vakilian M.
12th International Conference on the Properties and Applications of Dielectric Materials (ICPADM), Xian, China, 20 - 24 May 2018, pp.68-71
- III. **Identification of Free Conducting Particles in Transformer Oils using PD Signals**
Firuzi K., Parvin V., Vakilian M.
2015 IEEE 11th International Conference on the Properties and Applications of Dielectric Materials (ICPADM), Sydney, Australia, 19 - 22 July 2015, pp.724-727
- IV. **Identification of metal particles in transformer oil using partial discharge signals**
Firuzi K., Parvin V., Vakilian M.
23rd Iranian Conference on Electrical Engineering, Tehran, Iran, 10 - 14 May 2015, pp.1602-1606

Metrics

Publication: 10
Citation (WoS): 87
Citation (Scopus): 85
H-Index (WoS): 4
H-Index (Scopus): 4